Approved For Release 2007/07/25 : CIA-RDP67B00657R000100030001-2

( )2voal)

AHA

OSA -2105-66 cy20F2

May 5, 1966

	**	
	H	owever before submitting it to you
Ten!	ly, I'd like to give yo	u advance information on how it came
t and	how it compares to th	documentation. Attached is
3 120002	ury of the various elem	ents showing an estimated cost per
<b>en</b> al	developed from our es	timate and a comparison with
e syt	stem itself is 4 to 5 t	ines as complex and the ACE is probably
time	es as complex. Also mor	s documentation items are included in the
	ists5 as compared t	o le. Anyway by item we estimate our total
d inc	cluding 8% fee as follo	<b>#6</b> :
	1. System PPB	\$ 3,157
	2. System NPL	u <sub>1,</sub> 018
	3. ACE Figure:1	1,000
	L. AGE NPL	8,586
	5. AGE Common Items	<b>99</b>
		<b>\$26,860</b>

Best regards,

Bob

CC: Alex

Ill Costo Include adder meluding Fier (870) Tasks Ed. Items Cod Cod/stem Stem Cost Cost/stem 200 3,157 15.79 6! - 2765 45.5 1. System PPB 2000 14,018 7.01 211 2. Syptem NPL 3 AGE Try. 1 4 AGE PPB not Regimed hot supplied 5 ACE NPL 1750 8.586 74.90 Mit Supplied 6 AGE List of Common Idea 30 99 3.30 24. 26,860 4545/2 Total, not including travel Trovel will be quoted abbitional as required. Tryps are not anticipated, since procedures and format are known.

25X1 Using estimated crot/tem,
cost \$341.3 would ast of Cost/sta Refund at Rate 15.79 7.01 3,30 25X1 closer compersion is difficult because of differences in drowing and spores states. In general, drowings are more complete and enerable to the day of the country of the co 25X1